Freeform Search US Palents Politica Database **US Pre-Grant Publication Full-Text Database** JPO Abstracts Database Database: **EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins** 11 and L3 Term: Starting with Number 1 Documents in Display Format: TI Display: 50 Generate: O Hit List O Hit Count O Side by Side O Image Search Clear Help Interrupt Logout Show S Numbers Edit S Numbers Main Menu Preferences Cases

Search History

DATE: Monday, August 25, 2003 Printable Copy Create Case

Set Name Query		Hit Count	Set Name
side by side			result set
DB=US	SPT; PLUR=YES; OP=ADJ		
<u>L5</u>	('5902859' '4946900' '4472557')[PN]	. 3	<u>L5</u>
<u>L4</u>	11 and L3	5	<u>L4</u>
<u>L3</u>	rubber or rubbery or elastomer or elastomeric or polybutadiene or abs	519477	<u>L3</u>
<u>L2</u>	('4308359')[PN]	1	<u>L2</u>
<u>L1</u>	4308359	8	<u>L1</u>

END OF SEARCH HISTORY

L1 L2	FILE	'CAPLUS' ENTERED AT 12:21:38 ON 25 AUG 2003 0 S ELECTOCH?/SO AND 43/SO AND 12/SO AND ?GRAFT? 2 S ELECTROCH?/SO AND 43/SO AND 12/SO AND ?GRAFT?
	FILE	'REGISTRY' ENTERED AT 12:35:37 ON 25 AUG 2003
L3		1 S 109955-91-1
L4		5 S NAFION 117
	FILE	'CAPLUS' ENTERED AT 12:39:41 ON 25 AUG 2003
L5		0 S PVDF-G-SPS
L6		176 S POLYVINYLIDENEFLUORIDE OR POLYVINYLIDENEDIFLURIDE
L7		216 S POLYVINYLIDENEFLUORIDE OR POLYVINYLIDENEDIFLUORIDE
F8		76 S POLY VINYLIDENEFLUORIDE OR POLY VINYLIDENEDIFLUORIDE
L9		289 S L6 OR L7 OR L8
L10		10 S L9 AND ?GRAFT?
L11		4 S L10 AND ?STYRENE?
L12		4 S L10 AND ?STYREN?

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L12
     ANSWER 4 OF 4 CAPLUS
                            COPYRIGHT 2003 ACS on STN
AN
     1981:520887
                  CAPLUS
DN
     95:120887
TI
     Asymmetric polyvinylidenefluoride (PVDF) radiation
     grafted membranes: preparation and performance in reverse osmosis
     application
    Vigo, Fernando; Capannelli, Gustavo; Uliana, Claudio; Munari, Stelio
AU
     Inst. Ind. Chem., Univ. Genoa, Genoa, Italy
CS
     Desalination (1981), 36(1), 63-73
SO
     CODEN: DSLNAH; ISSN: 0011-9164
     Journal
DT
LA
     English
     61-4 (Water)
CC
    Membranes were prepd. starting from asym. poly(vinylidene fluoride)films,
AB
     obtained by the casting and gelation technique and modified by radiochem.
     grafting with styrene and sulfonation. These membranes
     were tested in a reverse-osmosis lab, and their performances were detd. as
     a function of the prepn. parameters. The influences of evapn. time,
     grafting, temp., and solvents were investigated. These membranes
     exhibit permeabilities .ltoreq.2000 L/m2-day and NaCl rejections of
     .1toreg.70%.
     polyvinylidene fluoride membrane reverse osmosis; radiation
ST
     grafted membrane reverse osmosis
     Water purification
IT
        (reverse osmosis, sulfonated styrene-grafted
        poly(vinylidene fluoride) membranes for)
    Membranes and Diaphragms
IT
        (reverse-osmosis, sulfonated styrene-grafted
       poly(vinylidene fluoride), for water purifn.)
    31566-66-2D, sulfonated
IT
     RL: OCCU (Occurrence)
        (graft, reverse osmosis membranes, for water purifn.)
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